

L Number	Hits	Search Text	DB	Time stamp
8	3	(arterial ADJ smooth ADJ muscle ADJ cell) same (cell NEAR surface NEAR protein or cell NEAR surface NEAR receptor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/26 08:08
9	1	(arterial ADJ smooth ADJ muscle ADJ cell) same (cultur\$ or isolat\$) same Ephrin	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/26 08:08
10	2	Ephrin and (((arterial ADJ smooth ADJ muscle ADJ cell) same (cultur\$ or isolat\$)) and (cell NEAR surface NEAR protein or cell NEAR surface NEAR receptor))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/26 08:08
11	8	Ephrin and (arterial ADJ smooth ADJ muscle ADJ cell)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/26 08:08
12	2	Ephrin same (arterial ADJ smooth ADJ muscle ADJ cell)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/26 08:08
13	1	(arterial ADJ smooth ADJ muscle ADJ cell) same cultur\$ same (agent or compound) same screen\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/26 08:09
14	22	(arterial ADJ smooth ADJ muscle ADJ cell) same cultur\$ same agent	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/26 08:09
-	568	arterial ADJ smooth ADJ muscle ADJ cell	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/24 09:33
-	20237	cell NEAR surface NEAR protein or cell NEAR surface NEAR receptor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 16:14
-	3	(arterial ADJ smooth ADJ muscle ADJ cell) same (cell NEAR surface NEAR protein or cell NEAR surface NEAR receptor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/26 08:08
-	969538	cultur\$ or isolat\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 16:14
-	121	(arterial ADJ smooth ADJ muscle ADJ cell) same (cultur\$ or isolat\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 16:15
-	198	Ephrin	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 16:14
-	1	(arterial ADJ smooth ADJ muscle ADJ cell) same (cultur\$ or isolat\$) same Ephrin	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/26 08:08
-	1	Ephrin and (((arterial ADJ smooth ADJ muscle ADJ cell) same (cultur\$ or isolat\$)) and (cell NEAR surface NEAR protein or cell NEAR surface NEAR receptor))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/26 08:08

-		5	Ephrin and (arterial ADJ smooth ADJ muscle ADJ cell)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/26 08:08
-		2	Ephrin same (arterial ADJ smooth ADJ muscle ADJ cell)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/26 08:08
-		35	((arterial ADJ smooth ADJ muscle ADJ cell) same (cultur\$ or isolat\$)) and (cell NEAR surface NEAR protein or cell NEAR surface NEAR receptor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/26 08:08
-	108495	wang		USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 16:22
-		105	(arterial ADJ smooth ADJ muscle ADJ cell) and wang	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 16:22
-		3	(arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 16:24
-		5	(arterial ADJ smooth ADJ muscle ADJ cell) and Ephrin	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 16:24
-		15	arterial ADJ smooth ADJ muscle ADJ cell.clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/24 09:48
-		568	arterial ADJ smooth ADJ muscle ADJ cell	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/24 09:48
-	258631	cultur\$		USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/24 09:49
-	1689682	agent		USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/24 09:49
-	3253531	agent or compound		USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/24 09:49
-	888561	screen\$		USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/24 09:49
-		0	(arterial ADJ smooth ADJ muscle ADJ cell) same cultur\$ same (agent or compound) same screen\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/26 08:08
-		20	(arterial ADJ smooth ADJ muscle ADJ cell) same cultur\$ same agent	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/26 08:08